


First Flight of the Day Checks		
Auto Feather		Test
Prop Governor		Test
Fire Bell and Lights	Test	
Beta Back Up System		Test
TCAS	Test	
TAWS		Test
NOTE: The TAWS system takes several minutes before it's online and may not test immediately.		
Cockpit Voice Recorder		Test

Paracargo Checks		
Lights		On
Flaps		Set
Props		As needed
Emergency Boost Pumps		Off (On) As Needed

Smokejumper Checks		
Lights		On
Props		As
Required		
Flaps		Set (10)

N49SJ Specific Items		
Batteries	Lead Acid	
Engines	PT 6-34	
Avionics:	1 Garmin 530	
	1 Garmin 430	
	2 NAT FM Radios	
	1 Class B TAWS	
	Interfaced with both	
	Garmin Nav. Coms.	
	and the TAWS	
	Moving Map System	
	Fuel Flow interfaced	
	with both Garmin Nav	
	Coms. within the	
	Flight Planning Menu	

TCAS1	
Fuel	



N49SJ

Checklist

Fire Call Sign “Jumper 49”

USDOI Call Sign “Interior 05”



Brakes	
Radio Master	Off
Power levers	Idle
Generators	Off
Lights	Off
DC Master	Off

### Parking

Radar/ Transponder	Off
Flaps	Up
Ice Protection	Off

### After Clearing the Runway

Flaps	Landing	Forward
Props		
Marked Bug		Number Set
Nose Wheel		Center

### Landing Check List

Circuit Breakers	Normal
Ice Protection	Off (On)
Lights	On

Altimeters	____Inches ____Feet
Instruments	____ (deg)

### Approach Checklist

Brakes Checked, Pressures Normal

Descent Checklist		
Engine Instruments	Normal	
Fuel System	Manager/ Monitor	
Wing Tanks	Off	
Cabin Signs	On	

### Cruise Check List

Engine Instruments	Normal
Fuel System	Manager/ Monitor

### Climb Check List

Auto Feather	Off
Engine Instruments	Normal
Flaps	Up
Cabin Signs	As Required
Ice Protections	Off (On)
Nose Wheel	Centered

### Before Start Checklist

Trim	Zero, Aero, Set
Parking Brakes	On, Pressure
Boost Pumps	Checked, Primary ON

### Before Taxi

Engine Instruments	Normal
Instruments	Zero ____ (deg)
Door Lights	Out/ As Required
GPU	Off, Disc, Batt. ON
Props	Forward
Generators	On, Volts and Amps
Lights	Normal
Controls	Set
Trim	Free
Fuel	Zero, Aero, Set
Instruments	Normal, Fwd. /Aft. Boost On

### Before Take Off

Altimeters	Set
Auto Feather	Off
Fire Panel	Checked/tested
Normal	Ignition
Power Levers	Normal and Both
Props	Idle
Fuel Levers	Feather/Forward
Generators	Cut Off
Bus Tie	Off
Cabin Signs	Normal
Ice Protections	As Required
Inverter	NO. 1/ NO. 2
Circuit Breakers	Normal
Hyd. Pump Breaker	IN, Pressure OK
When Ready to Start	Beacon On

### Line

Engine Instruments	Normal
Radios/Course/GPS	Set ____ (alt.) ____ (deg)
Transponder	Alt/ON
Bleeds	Off (On)
Props	Forward
Flaps	Take Off/ Verify
Ice Protection	Off (On)

# PALM SIZE PRESS: FOLDING INSTRUCTIONS

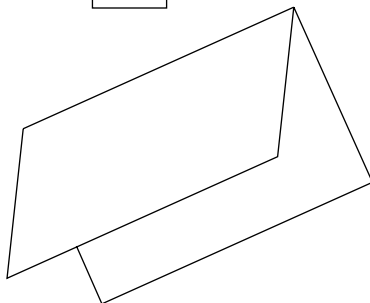
You can print out the second page of this Adobe PDF file and fold and cut according to the following instructions—then you'll have another addition to your little library of tips!



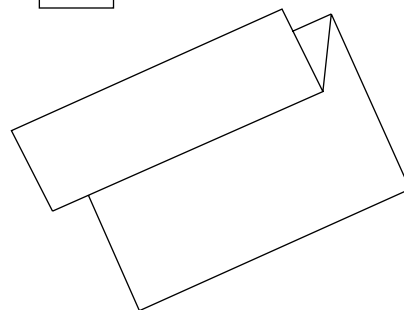
**1.** Start with the 8.5x11 piece of paper you printed out.



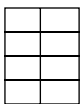
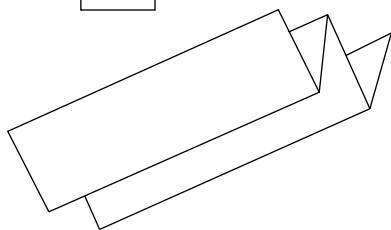
**2.** Fold in half shortwise, printed side out.



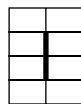
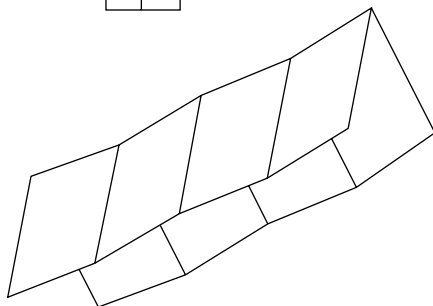
**3.** Fold back one edge to the middle fold.



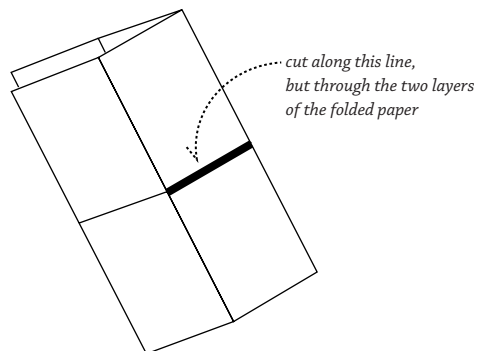
**4.** Fold back the other edge to the middle fold.



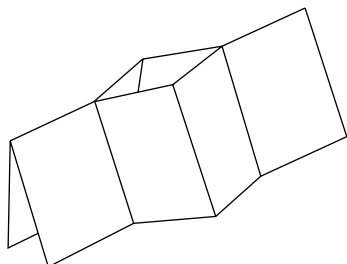
**5.** After unfolding the sheet, fold longwise, printed side out.



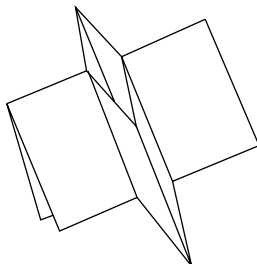
**6.** Refold shortwise, then use scissors to cut along the line marked here in bold.



**7.** Holding each end, push to the middle to open up where you made the cut.



**8.** Push all the way in.



**9.** Fold the left edge over to create the cover. Now it is a book!

